```
This list of prints is based on:
  .ITEMS. line
                      request
     6
            1/
                 AU=MELE, P C
*
             2/ DI⊨MELE, P
        1
       7
             3/
                1 br 2
             4/
       27
                au⊨dragan, y(ADJACENT) C,D
       3
             5/ DI=DRAGAN, Y P
*
      30
                4 br 5
            6/
*
      185
             7/ au = eby, 1 (ADJACENT) C,D
*
      33
            8/ di=eby, l(ADJACENT) C,D
*
      218
             9/
                 7 br 8
       5
            10/
                 AU CARRON, L
*
       9
            11/
                DI⊨CARRON, L
*
       14
            12/
                 10 or 11
*
       13
            13/
                 au=horn, j(ADJACENT) C,D
*
                 di=horn, j(ADJACENT) C,D
       3
            14/
      16
            15/
                 13 or 14
*
       12
                 AU⊨HACKETT, C J
            16/
*
       2
            17/ DI⊨HACKETT, C J
*
          18/ 16 or 17
       14
*
      35 19/ au=barlow, k(ADJACENT) C,D
            20/ DI=BARLOWE, S G
21/ DI=BARLOW, K
*
       1
        1
*
       36
            22/
                19 or 21
*
        3
            23/
                 au = allen, a (ADJACENT) C,D
*
            24/
                 DI=ALLEN, A
*
       5
            25/
                 23 or 24
      339
            26/
                 3 or 6 or 9 or 12 or 15 or 18 or 22 or 25
*
    62460
            27/
                 ls=kc
*
      274
            28/
                 26 and not 1s=kc
*
       0
            29/
                 28 ge 800000
*
            30/
                 28 gt 800000
        0
            31/
                 28 dt ge 800000
*
   113753
            32/
                dt ge 800000
*
      266
            33/
                28 and dt ge 800000
*
   156546
            34/
                 dt le 840000
*
                 28 and dt le 840000
      124
            35/
      150
            36/
                 33 and not 35
*
      150
            37/
                 33 and not 35 DBSORT=au
*
      17
            38/
                 au = apple * ( 5 TERMS COMBINED)
      150
            39/
                 wak1
Please mail this printout to:
tis
```

Order number 940503-141356-TREE -001 (1 prints).

```
This list of prints is based on:
  .ITEMS. line
                      request
                dh=ir* ( 5776 TERMS COMBINED)
     5779
             1/
*
             2/
                au=debard* ( 5 TERMS COMBINED)
     2276
                 au=jenkins* ( 14 TERMS COMBINED)
*
      396
             3/
             4/
                 au=(debard* and jenkins*)
        6
*
        2
             5/
                 1 and 4
*
      506
                 mde=*aldehyde ( 96 TERMS COMBINED)
             6/
            7/
                 k\psi=*aldehyde ( 5 TERMS COMBINED)
      16
*
            8/
      516
                 mde; kw=(*aldehyde)
*
      151
            9/
                 mde=*aldehydes ( 7
                                        TERMS COMBINED)
      21
            10/
                 kw=*aldehydes
*
            11/
      164
                 mde; kw=(*aldehydes)
*
      645
            12/
                 8 or 11
            13/
     404
                 mde=irrita* ( 18 TERMS COMBINED)
            14/
*
                 mde=biologi* ( 9 TERMS COMBINED)
      817
*
                 mde=toxic* ( 16 TERMS COMBINED)
      725
            15/
*
       0
            16/
                 mde=lachyrma*
*
       1
            17/
                 kw=irrita*
*
       27
            18/
                 kw=biologi* ( 4 TERMS COMBINED)
*
       24
            19/
                 kw=toxic* ( 4
                                  TERMS COMBINED)
*
        0
            20/
                 kw=lachyrma*
*
     1918
            21/
                 mde; kw=(irrita* or biologi* or toxic* or lachyrma*)
        Ω
            22/
                 abs=lachryma*
        0
            23/
                 abs=lacrima*
*
        0
            24/
                 t1=lachryma*
       0
            25/
                 abs=lachrymator
            26/ abs=lachrymation
*
        0
        0
            27/
                 f kw=lacrima*
        0
            28/
                 f | kw=(lacrima*)
        0
            29/
                 kw=lachryma*
*
        0
            30/
                 kw=(lachryma*)
            31/
     404
                 mde=irrita* ( 18 TERMS COMBINED)
                 mde=biologi* ( 9
            32/
*
      817
                                     TERMS COMBINED)
                 mde=toxic* ( 16 TERMS COMBINED)
*
      725
            33/
        0
            34/
                 mde=lachryma*
*
        4
                 mde=lacrima* ( 2
            35/
                                    TERMS COMBINED)
*
        1
            36/
                 kw=irrita*
       27
            37/
                 kw=biologi* ( 4
                                   TERMS COMBINED)
*
                 k\psi=toxic* ( 4
                                   TERMS COMBINED)
            38/
       24
*
        0
            39/
                 kw=lachryma*
                 kw=lacrima*
        0
            40/
*
                 mde;kw=(irrita* or biologi* or toxic* or lachryma* or +
     1921
            41/
*
      254
            42/
                 mde=aldehyde* ( 5 TERMS COMBINED)
      130
            43/
                 mde=acetaldehyde* ( 3
                                           TERMS COMBINED)
            44/
*
                 mde=acrolein* ( 3
                                       TERMS COMBINED)
      169
*
      166
            45/
                 mde=formaldehyde* ( 2
                                           TERMS COMBINED)
*
        0
            46/
                 mde=13
*
       22
            47/
                 kw=aldehyde* ( 2
                                      TERMS COMBINED)
*
       6
            48/
                 kw=acetaldehyde*
*
            49/
       11
                 kw=acrolein*
*
        7
            50/
                 kw=formaldehyde*
*
        0
            51/
                 k\psi=13
      621
            52/
                 mde; kw=(aldehyde* or acetaldehyde* or acrolein* or for+
*
      254
            53/
                 mde=aldehyde* ( 5 TERMS COMBINED)
*
      130
            54/
                 mde=acetaldehyde* ( 3
                                           TERMS COMBINED)
            55/
                 mde=acrolein* ( 3
*
      169
                                      TERMS COMBINED)
*
                 mde=formaldehyde* ( 2 TERMS COMBINED)
      166
            56/
*
       22
            57/
                 kw=aldehyde* ( 2
                                      TERMS COMBINED)
*
        6
            58/
                 kw=acetaldehyde*
*
       11
            59/
                 kw=acrolein*
        7
            60/
                 kw=formaldehyde*
\star
      621
             61/
                 mde; kw=(aldehyde* or acetaldehyde* or acrolein* or for+
      992
            62/
                 61 or 13
```

\$3/urc4.1 https://www.industrydocuments.ucsf.edu/docs/rmck0000

1921

```
1921
            64/
                  41
      430
            65/
                  64 and 62
     992
            66/
                  aldel
     1921
            67/
                  41
     992
            68/
                  alde1
     1921
            69/
                  alde2
     430
            70/
                  68 and 69
     4802
            71/
                  mde=reduc* ( 31 TERMS COMBINED)
     536
                  mde=elimin* ( 13 TERMS COMBINED)
            72/
                  mde=decreas* ( 8 TERMS COMBINED)
     644
            73/
                  mde=remov* ( 16 TERMS COMBINED) kw=reduc* ( 13 TERMS COMBINED)
     1538
            74/
      47
            75/
            76/
                  kw=elimin*
        0
        0
            77/
                  kw=decreas*
        0
            78/
                  kw=remov*
     6618
            79/
                  mde; kw=(reduc* or elimin* or decreas* or remov*)
                  62 and 79
      191
            80/
Please mail this printout to:
cf
Order number 940426-112024-TREE -001 (2 prints).
```

```
This list of prints is based on:
  .ITEMS. line
                        request
     9208
           1/ nicotine
*
       37
              2/ au = seligman, b(ADJACENT) C,D
*
     5991
              3/ au = seligman, r(ADJACENT) B,C,D
             4/ di=seligman, b(ADJACENT) A-D
*
       17
              5/ di=seligman, e(ADJACENT)[2] B,C
6/ DI=SELIGMAN, R, B
     5636
        2
*
        4
              7/ di|=seligman, r, b(ADJACENT) B,C,D
*
    11627
             8/ 2 or 3 or 4 or 5 or 6 or 7
*
      252
             9/ 8 and 1
*
     1043
             10/ AU=HAUSERMANN, M
             11/
                 di=hausermann(ADJACENT) A,B,C
*
     1135
           12/ di⊨hausermann,*(STEM) B-H
*
     2183
           13/
                 10 or 11 or 12
*
      97
            14/
                  13 and 1
                 au=jones, *(STEM) T,U
di=jones, j*(STEM) A,B
15 or 16
*
      312
             15/
       77
             16/
      389
             17/
       11
             18/
                  1 and 17
Please mail this printout to:
tis
```

Order number 940511-145123-TREE -001 (3 prints).